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**Release Notes** 

Northlake Software Portland, Oregon

# Chapter 1

1.8

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Version 2.3-1 of the PrintKit software is a maintenance update to version 2.3. As such, it provides essentially the same feature set, but fixes several problems encountered in the version 2.3 software. Version 2.3 was a major release of the PrintKit software. As such, it provided significant new features, and substantial recoding to enhance reliability. The release also contained corrections to problems encountered in the version 2.2 software, and it updated the collection of printer models packaged with the software.

These release notes apply to version 2.3 of the PrintKit software and the 2.3-1 update.

## Where to get help

If you purchased the PrintKit software from a reseller, they are your first contact for support. In particular, if you purchased the software in combination with a printer, your reseller is often in the best position to diagnose configuration issues or problems that result from specific characteristics of the printer.

Northlake Software also provides direct telephone, e-mail, and FAX support. Support is available to customers for 90 days after purchase of the PrintKit software, and on a continuing basis for customers subscribing to support services. The telephone number for support is +1 503-228-3383, the FAX telephone number is +1 503-228-5662, and the e-mail address is printkit@nls.com.

If you are having a problem with the software, make sure you have followed the suggestions in the PrintKit User Manual, Troubleshooting PrintKit, before you contact your reseller or Northlake for assistance. The support staff will be especially interested your queue configuration - the output from KITCP SHOW QUEUE/FULL - and in specific error messages - operator messages produced with REPLY/ENABLE=PRINTER in effect and error messages produced by using PRINT/NOTIFY.

Web access to technical information

Northlake Software's web site, http://www.nls.com, includes technical support information for the PrintKit products.

This is a good place to check for model definitions for new printers. New printer model definitions are placed on the web site as they are validated. The updates are packaged as a VMSINSTAL patch kit, so it is an easy task to load them into your installed software.

The web site also provides maintenance releases of the PrintKit software. Maintenance releases generally correct problems in the software. They may also address compatibility issues with new printer models, although most new printer models require only an update to the printer model definitions.

#### **New features**

The descriptions of new PrintKit software features and corrections are organized by area: document preparation, job processing, KITCP and configuration database, internals, and communications.

You can also consult the PrintKit User Manual for more detailed information on changes to the PRINT and KITCP command interfaces.

#### Document preparation

These enhancements involve changes to PrintKit's parameter set and document preparation, and also to the KITCP program and configuration database.

#### LIST data type

The LIST data type formats text files in a simple listing format. The text is assumed to be encoded using the ISO Latin 1 character set. The formatting paginates the text, adds page headings, line numbers and a graybar overlay, and wraps lines longer than the page width. The formatted output is translated to the PostScript language for printing.

## Finishing parameters available in base PrintKit

Document finishing capabilities (stapling, folding, punching), once almost entirely restricted to production class printers, are increasingly available for mid-range printers and multi-function devices.

In keeping with these changes, the FINISHING parameter, originally available only for Production PrintKit, is now available for all PrintKit versions. Availability of finishing capabilities depends on the model definition for the particular printer being used.

#### Medium selection and finishing for PCL documents

PrintKit's PCL language processing has been enhanced to provide media selection using medium attributes (type, color, weight) and to perform finishing operations. Availability of these capabilities depends on the model definition for the particular printer being used.

## Job processing

## Separator page medium selection

You can now select the media used for printing separator pages. A sheet package specification controls the selection by associating separator sheet types with medium specifications.

Sheet packages are created and managed using KITCP. You assign a sheet package to a queue using the queue /SEPARATE SHEET\_PACKAGE parameter.

# KITCP and configuration database

## Enhancements to model specifications

New attributes have been added to the model specification so that it provides a more complete description of printer characteristics. This greatly reduces the amount of customization required to create new model definitions.

The relationship between model and queue specifications has been modified so that less device configuration information needs to be specified for a typical queue configuration, which instead refers to the model specification for most of this information. Now, PRINTER MODEL and COMMUNICATIONS ADDRESS provide sufficient device information for most queues.

## Longer model names

Names of printer model definitions may now be up to 63 characters in length. Some existing model names have been changed to be more accurate or complete.

## New KITCP commands for sheet package specifications

The ADD, COPY, MODIFY, REMOVE, and SHOW commands have been extended to apply to the SHEET\_PACKAGE specifications that are now part of the PrintKit configuration database.

#### Node names allowed for printer address

You can now use a node name instead of a numeric address for the queue /COMMUNI-CATIONS ADDRESS parameter. This capability is available with the standard OpenVMS TCP/IP Services or third-party services that provide a compatible implementation of name translation.

## Improvements to KITCP interactive mode

The prompting for printer model names by the interactive ADD QUEUE command has been modified to better present the large repertoire of printer models now supported by PrintKit. A two-level prompt allows you to select models for a particular vendor, then pick a particular model.

Prompting for list-valued attributes has been changed to present each list element separately, making it possible to modify values without extensive retyping.

## New KITCP commands for modifying model and library linkages

New RELINK commands allow you to make global changes to model and library linkages in the PrintKit configuration database. The RELINK LIBRARY replaces one device control library with another wherever it appears in queue /LIBRARY qualifiers. The RELINK MODEL replaces one model definition with another wherever it appears in queue /PRINTER MODEL parameters.

#### Version numbering of definitions

Printer model, document, finishing, imposition, medium, and sheet package specifications in the PrintKit configuration database may be assigned a version number to aid in documenting and tracking revisions to the specification.

A version number consists of a primary version number and a revision number. The primary version number remains unchanged unless set explicitly by a KITCP ADD, MODIFY, or COPY command. The revision number is incremented automatically by KITCP whenever the specification is modified.

#### Changes allowed to active queues

OpenVMS requires a queue to be in a stopped state to be modified. If you try to modify a queue that is not stopped, KITCP will now automatically stop the queue to perform the modifications, then restart it.

#### Internals

#### Device control libraries are deassigned when inactive

Previous versions of the PrintKit symbiont kept device control libraries assigned as long as the symbiont was active. The side-effect of this behavior was to prevent modifications to the libraries, requiring PrintKit queues to be stopped to allow libraries to be updated.

The symbiont now deassigns libraries when it is idle. On a system with a large number of active queues, you may still need to stop queues before making changes to PrintKit device control libraries, but on typical systems this change allows you to make changes without stopping queues.

#### New configuration database format

The PrintKit configuration database has been changed to use a new, more compact format. To avoid potential confusion with earlier versions of the configuration database, its name has been changed from PRINTKIT\_CONFIG.DAT to PRINTKIT\_CONFIG\_023.DAT.

#### Reorganized standard device control library modiles

The organization of standard device control library modules used by PrintKit has changed substantially from previous releases. To avoid potential confusion earlier versions of the library modules, the naming scheme used for standard modules has been changed.

## Improved PPD job patch file processing

PrintKit uses PostScript Printer Description (PPD) files, which provide information about printer features, as part of model specifications. PPD files provide a job patch file capability, which can specify initial state settings a printer requires or provide corrections to know problems with the printer. This release corrects problems with the placement of patch data in the print job, and ensures it appears before any code that might depend on it.

#### New implementation of separator page generation

Changes to implement separator sheet packages resulted in a substantial recoding of separator page generation.

#### Installation and IVP

## IVP now accepts data type parameter

When you perform the IVP manually, you can select an existing queue for testing. You may now also select which data types are to be tested.

#### Communications

## New implementation of printer job control processing

Printer job control processing has been substantially rewritten. In particular, this affects the printer controls generated for PJL and PostScript job control, and the handling of printer responses and status reporting. The new implementation also reorganizes how operations are performed when both PJL and PostScript job controls are active.

## Unrestricted local port range for lpr/lpd is default

The lpr/lpd standard (RFC 1179, Line Printer Daemon Protocol) specifies that jobs must be submitted from client TCP ports in the range 721-731. (These are privileged port numbers that normally have restricted access – the intent is to provide a measure of control over job submission.) However, typical TCP protocol processing imposes a delay (of up to four minutes) between when a port is released and when it is available for reuse. Clearly, having only ten client ports can cause the client to block (even for shorter delays).

Most lpr/lpd server implementations avoid this known problem by not enforcing the client port restriction, and lpr/lpd clients use any available port. This is now PrintKit's default behavior. If a particular printer restricts the client port range, this can still be specified using the LOCAL\_PORT parameter in a queue or model definition.

Support for additional PJL features

PrintKit now recognizes and processes PJL job cancellation notifications (delivered as USTATUS JOB CANCELED messages).

Additional PJL status codes are recognized and reported.

#### Corrections in version

#### 2.3

Removed erroneous automatic HPGL data type selection Job processing

Automatic document data type detection was erroneously selecting the HPGL data type.

The data type detection no longer performs this selection.

KITCP and configuration

Better handling of long command lines in SHOW /DCL output

database

The output from SHOW /DCL commands has been adjusted to avoid creating commands

that are too long for proper execution.

#### Corrections in version

#### 2.3-1

#### Communications

BADLOGIC error produced by STOP/ABORT of print job

Aborting an active print job with a STOP/ABORT or DELETE/ENTRY command could cause the PrintKit symbiont to generate a BADLOGIC error. The error occurred if the aborted job was in the starting state, and the symbiont was in the process of establishing communications with the printer. Typically, the problem occurred when waiting for an off-line or busy printer to accept a connection.

When the PrintKit symbiont fails with an unexpected fault, such as BADLOGIC, it produces a process dump file, SYS\$SYSTEM:PRINTKIT.DMP. If PrintKit dump files are present on your system, you should delete them.

# **Upgrading from** PrintKit version 2.2

For the most part, PrintKit 2.3 is upward-compatible with version 2.2. There are some additional steps you'll need to take during installation to preserve your existing configuration. Your existing print commands will work without change.

Update License PAK

PrintKit upgrade kits for current customers are shipped with a PRINTKIT-UPDATE LMF Product Authorization Key (PAK). This PAK works in combination with your existing PRINTKIT PAK to enable the use of the version 2.3 software.

Load the new PRINTKIT-UPDATE PAK on your system along with your existing PRINTKIT PAK. (Don't remove the existing PAK.) When you use the updated software, the PrintKit queue startup message will display PRINTKIT+PRINTKIT-UPDATE as the license PAKs used by the queue.

Update configuration information

Two of PrintKit's primary configuration files have substantially different format and content for the version 2.3 software, and have been given new names to distinguish them from earlier versions. The PrintKit configuration database is renamed from PRINTKIT\_CONFIG.DAT to PRINTKIT\_CONFIG\_023.DAT, and the base device control library from PRINTKIT.TLB to PRINTKIT023.TLB. (The configuration database is located in the same directory as QMAN\$MASTER.DAT - normally SYS\$SYSTEM: - and device control libraries are in SYS\$LIBRARY:.)

If you are performing an upgrade, the installation transfers information from your existing configuration database to the new one, and it creates the new device control library from scratch. The installation leaves your existing copies of these configuration files unchanged; you can delete them once you are comfortable with the upgrade.

During an upgrade, the installation copies queue, document, finishing, imposition, and medium definitions from your existing configuration database – it does not copy model definitions. It recreates standard model, document and medium definitions. Any local additions or modifications to model definitions will be lost, as will any modifications to standard document or medium definitions.

When the installation copies existing queue definitions, it updates them to refer to the new base device control library. Some model names have changed with the 2.3 software, and the installation also updates queue definitions to use the new names. If you have command procedures to recreate your PrintKit queues, you will need to modify them to reflect these changes.

Model definitions that have been distributed through preliminary Printer Model Supplement may not be recreated during the installation. If you have queues that refer to such definitions, you will see warning messages as your queues are copied, and you will need to install a new preliminary supplement for the version 2.3 software. (You should not reinstall a version 2.2 supplement, because the model definitions have changed substantially.)

The version 2.3 software has changed the way queues inherit configuration information from model definitions, and the effect is that most queue /PRINTER and /COMMUNICATION parameters are no longer required (see Enhancements to model specifications, page 1.4, for more details). A standard queue configuration now typically requires only the printer's model and network address. Your existing queue definitions should still work, but you may want to update them to take advantage of this new capability.

Your base device control library should not contain local customizations. Any locallycreated modules should be stored in an appropriate auxiliary device control library. (A standard configuration provides PRINTKIT\_PCL.TLB for PCL modules, PRINTKIT\_PS.TLB for PostScript modules, and PRINTKIT\_ANSI.TLB for ANSI-PPL3 modules, and it is possible to create additional libraries.)

Deprecated and obsoleted parameters Legacy protocols retired

The DQP and TRANSPORT1 communications protocols are specific to legacy Kodak printers, and are no longer supported by PrintKit. The PCS option for the lpr/lpd protocol is also specific to legacy Kodak printers, and it too is no longer supported.

## Known problems and work-arounds

Conformance to ANSI-PPL3 specification

There is a discrepancy between the Digital ANSI-Compliant Printing Protocol Level 3 Programming Reference Manual specification and the DECprint implementation of the ANSI-PPL3 data type. The Reference Manual specifies that values for nominal, minimum, and maximum width of space be scaled when using a fixed HAI (JFY command description). However, the DECprint implementation does not adjust the minimum or maximum values. When text is justified with limits, this discrepancy produces a differing minimum spacing when a line is compressed, and a differing cutoff point for unjustified setting when a line is expanded.

At present, the PrintKit implementation conforms to the Reference Manual specification.

## **Downloading PrintKit** software

Downloadable copies of the PrintKit 2.3 software and related maintenance updates and printer model supplements are available from Northlake Software's web site, http://www.nls.com. These kits are specially packaged to reduce their size and simplify the task of transferring them from one system to another.

Each downloadable kit is contained in a single self-extracting archive. Once you've transferred this file to your OpenVMS system, you run the file to unpack the individual components of the distribution, which typically consist of VMSINSTAL savesets and installation notes.

## Transferring and unpacking the downloadable kit

Separate versions of the kit are provided for each of the OpenVMS hardware architectures, identified by their file types: .VAX\_EXE for VAX systems, .AXP\_EXE for Alpha, and IA64\_EXE for Integrity. Each version contains a full kit – once unpacked, it can be installed on any of the hardware architectures – but each architecture requires its matching version of the self-extract code.

The downloadable kits are binary files. Be sure to keep this in mind if you need to transfer them between systems. (For instance, use TYPE IMAGE with FTP.) They should appear on your OpenVMS system with fixed-length 512-byte records.

For example, to download the PrintKit 2.3 distribution to an Alpha system, you select the PRINTKIT023.AXP\_EXE kit. Once you've transferred this file to your system, run it:

#### \$ RUN PRINTKIT023-1.AXP\_EXE

inflating: printkit023-1.readme

inflating: printkit023-1.a

inflating: printkit023-1.b

inflating: printkit023-1.c

inflating: printkit023-1.d

inflating: printkit023-1.e

inflating: printkit023-1.f

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